ABSTRACT OF THE DISCLOSURE

A short fiber producing device is composed of a rotor having a raw material receiving chamber having outlets disposed in the outer periphery, wherein the centrifugal force concomitant with the rotation of the rotor causes a fluidized body of plastic to be delivered from the outlets to provide short fibers; resin reservoir tanks are provided inside the outlets in the outer periphery of the raw material receiving chamber, so as to amplify the flow pressure produced by centrifugal force.